Aventech Research Inc.

VecTrax-10

Orientation / Compass System



VecTrax-10 is a high-accuracy, cost-effective, three-dimensional orientation/ compass system which can be used to track any moving platform/vehicle.

Vectrax-10 combines the absolute DC stability of a single-baseline GPS carrier phase system with inexpensive MEMS inertial sensors to provide a high accuracy, high frequency real-time attitude solution.

> The Vectrax-10 output data set includes:

Inertial Accelerations (X, Y, Z)

Inertial Angular Rates (P, Q, R)

GPS Time, Position and Velocity

Attitude (Roll, Pitch, Yaw [Heading])

- All sensor data can be stored to a USB FLASH memory drive inserted in the integrated USB port and then post-processed to generate a higher accuracy, higher frequency attitude solution.
- Applications include:

Inexpensive Attitude and Heading Reference System (AHRS) for Airborne Systems

Positioning of Airborne Camera and LIDAR Systems

Land Vehicle Navigation

Shipboard Navigation

Unmanned Aerial Vehicle (UAV) Navigation

- Vectrax-10 can be integrated with any Aventech Air Data System (ARIM200, ARIM310) to provide real-time, airborne meteorology including three-dimensional winds, temperature, relative humidity, and turbulence.
- Real-time data broadcast available via RS-232 or Controller Area Network (CAN) interfaces.
- Stand-alone operation capability with optional display module running Aventech Vectrax firmware.



TECHNICAL SPECIFICATIONS

PERFORMANCE

nertial Acceleration (Accuracy / Range):			+/- 1 mg		+/- 2.5 / 10 g
nertial Angular Rates (Accuracy / Range):			+/- 0.1 d	eg/s	+/- 150 / 300 deg/s
Navigation Solution Rate: Position Accuracy: Velocity Accuracy: Carrier Phase Rate: Carrier Phase Noise:	Standard: With SBAS:		1 to 10 Hz 1.5 m RMS 0.7 m RMS 0.05 m/s RMS 1 to 10 Hz 0.6 mm RMS		
Attitude (Accuracy / Range	e):	Roll: Pitch: Yaw:	0.1 deg 0.1 deg 0.1 deg		+/- 180 deg +/- 90 deg +/- 360 deg
Output Rate:			User sele	ectable u	p to 100 Hz
ELECTRICAL:					
perating Voltage: ower: perating Current: igital Interfaces:		9.0 to 36.0 VDC Input 3.2 Watts max. 265 mA @ 12 VDC max. 115 mA @ 28 VDC max. Controller Area Network (CAN2A) RS-232 Serial Ports			
ENVIRONMENTAL:					
Operating Temperature: Storage Temperature:		-40 Celsius to +50 Celsius -45 Celsius to +90 Celsius			
PHYSICAL:					
Dimensions [in (mm)]:		5.866 (149.0) X 4.094 (104.0) X 2.314 (58.8)			
Weight:		1.00 lb		455 g	



Optional 3.5" Sunlight Readable, Colour, Touch Screen Display Module

Display:	3.5" Transreflective Colour TFT LCD Display 320 X 240 resolution 64 K Colours 80 Nit LED Backlight for Night Viewing		
Operating System:	VecTrax Firmware v1.0		
Dimensions [in (mm)]:	5.125 (130.2) X 4.000 (10	1.6) X 1.125 (28.6)	
Weight:	0.75 lb.	340 g	